

DIVISION 200 EARTHWORK, LANDSCAPING, and EROSION CONTROL

STD. NO. TITLE

EARTHWORK

202001 Earth Median Ditch Check

EROSION CONTROL

280001-03 Temporary Erosion Control Systems
285001-01 Fabric Formed Concrete Revetment Mats



DIVISION 300 SUBGRADES, SUBBASES, and BASE COURSES

STD. NO. TITLE

BASE COURSE

353001-03 PCC Base Course with HMA Binder and Surface Courses



483001-03

PCC Shoulder

Standards by Division

DIVISION 400 SURFACE COURSES, PAVEMENTS, REHABILITATION, AND SHOULDERS

- 1				
	STD. NO.	TITLE		
ĺ	BITUMINOUS SURFACES AND HOT-MIX ASPHALT PAVEMENTS			
	406001-04	Entrance Ramp Terminal (Flexible Ramp Pavement Adjacent to Flexible Mainline Pavement)		
	406101-03	Exit Ramp Terminal (Flexible Ramp Pavement Adjacent to Flexible Mainline Pavement)		
	406201	Mailbox Turnout		
ı		EMENT CONCRETE PAVEMENTS AND SIDEWALKS		
ļ	420001-06	Pavement Joints		
	420101-03	7.2 m (24') Jointed PCC Pavement		
	420101-03	10.8 m (36') Jointed PCC Pavement		
	420100-03	PCC Pavement Roundouts		
I	420201-06	Entrance Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to Jointed PCC Mainline		
ļ	420201-00	Pavt.)		
	420206-07	Entrance Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to CRC Mainline Pavement)		
	420301-03	Exit Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to Jointed PCC Mainline Pavt.)		
	420306-05	Exit Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to CRC Mainline Pavement)		
	420401-05	Bridge Approach Pavement		
	420501-03	PCC Pavement and PCC Base Course Adjacent to Railroad Grade Crossing		
	420601-04	7.2 m (24') PCC Pavement		
	420701-01	Pavement Fabric		
	421001-01	Bar Reinforcement for CRC Pavement		
	421101-06	7.2 m (24') CRC Pavement (With Wide Flange Beam Terminal Joint)		
	421106-06	10.8 m (36') CRC Pavement (With Wide Flange Beam Terminal Joint)		
	421201-05	7.2 m (24') CRC Pavement (With Lug System)		
	421206-05	10.8 m (36') CRC Pavement (With Lug System)		
	424001-04	Curb Ramps for Sidewalks		
I	PAVEMENT RE	PAVEMENT REHABILITATION		
	442001-03	Class A Patches		
	442101-06	Class B Patches		
	442201-02	Class C and D Patches		
I	SHOULDERS			
	482001-01	HMA Shoulder Adjacent to Flexible Pavement		
	482006-02	HMA Shoulder Adjacent to Rigid Pavement		
	482011-02	HMA Shoulder Strips/Shoulders With Resurfacing or Widening and Resurfacing Projects		
	402011-02	Tilvia Shoulder Ships/Shoulders with Resultating of Widening and Resultating Projects		



DIVISION 500 BRIDGES and CULVERTS

STD. NO. BRIDGES 503001-02 509001 515001-02	TITLE Concrete Parapet Slip-Forming Option Tubular Thrie Beam Retrofit Rail for Bridges Name Plate for Bridges
CULVERTS 542001-01 542101-01	Reinforced Concrete End Sections With Parallel Wingwalls for Pipe Culverts 300 mm (12") thru 1200 mm (48") Diameter at Right Angles With Roadway Reinforced Concrete End Sections for Pipe Culverts 375 mm (15") thru 900 mm (36") Diameter at Right Angles With Roadway
542106-01	Reinforced Concrete End Sections for Pipe Culverts, 1050 mm (42") thru 1500 mm (60") Diameter at Right Angles With Roadway
542111-01	Reinforced Concrete End Sections for Pipe Culverts, 1650 mm (66") thru 2100 mm (84") Diameter at Right Angles With Roadway
542116-01	Reinforced Concrete End Sections for Multiple (2 & 3) Pipe Culverts, 375 mm (15") thru 900 mm (36") at Right Angles With Roadway
542121-01	Reinforced Concrete End Sections for Multiple (2 & 3) Pipe Culverts, 1050 mm (42") thru 1500 mm (60") Diameter at Right Angles With Roadway
542201-01	Reinforced Concrete End Sections for Pipe Culverts, 375 mm (15") thru 900 mm (36") Diameter Skewed With Roadway
542206	Reinforced Concrete End Sections for Pipe Culverts, 1050 mm (42") thru 1500 mm (60") Diameter Skewed With Roadway
542301-01	Precast Reinforced Concrete Flared End Section
542306-01	Precast Reinforced Concrete Elliptical Flared End Section
542311	Grating for Concrete Flared End Section (For 600 mm (24") thru 1300 mm (54") Pipe)
542401	Metal End Section for Pipe Culverts
542406	Metal End Section for Pipe Arches
542501-01	Inlet Box Type 600 (24) A
542506-01	Inlet Box Type 600 (24) B
542511-01	Inlet Box Type 600 (24) C
542516-01	Inlet Box Type 600 (24) D
542521-01	Inlet Box Type 600 (24) E
542526-01	Inlet Box Type F, 600 mm (24")
542531-02	Inlet Box Type G, 600 mm (24")
542536-01	Inlet Box Type 900 (36) A
542541-01	Inlet Box Type 1200 (48) A
542546	Flush Inlet Box for Median
542601	Reinforced Concrete Pipe Elbow
542606	Reinforced Concrete Pipe Tee



DIVISION 600 INCIDENTAL CONSTRUCTION

SID.	NO.	I	П	ᄔ

		==
l	DRAINAGE RE	LATED ITEMS
	601001-01	Sub-Surface Drains
•	601101	Concrete Headwall for Pipe Drain
	602001	Catch Basin, Type A
	602006-01	Catch Basin, Type B
	602011	Catch Basin, Type C
	602016	Catch Basin, Type D
	602101-01	Drainage Structures, Types 1, 2 & 3
	602106	Drainage Structures, Types 4, 5 & 6
	602301-01	Inlet, Type A
	602306-01	Inlet, Type B
	602401-01	Manhole, Type A
	602406-02	Manhole, Type A, 1.8 m (6') Diameter
	602411	Manhole, Type A, 2.1 m (7') Diameter
	602416	Manhole, Type A, 2.4 m (8') Diameter
	602421	Manhole, Type A, 2.7 m (9') Diameter
	602501	Valve Vault, Type A
	602601-01	Precast Reinforced Concrete Flat Slab Top
	602701-01	Manhole Steps
	604001-02	Frame and Lids, Type 1
	604006-02	Frame and Grate, Type 3
	604011-02	Frame and Grate, Type 3V
	604016-01	Frame and Grate, Type 4
	604021-01	Base, Frame and Lids, Type 5
	604026-01	Frame and Grate, Type 6
	604031-01	Grate, Type 7
	604036-01	Grate, Type 8
	604041-01	Frame and Grate, Type 9
	604046-01	Frame and Grate, Type 10
	604051-02	Frame and Grate, Type 11
	604056-02	Frame and Grate, Type 11V
	604061-01	Frame and Grate, Type 12
ı	604066-01	Frame and Lid, Type 15
	604071-03	Frame and Grate, Type 20
	604076-03	Frame and Grate, Type 21
	604081-03	Frames and Grates, Type 22
	604086-01	Frame and Grate, Type 23
	604091-01	Frame and Grate, Type 24
	604101	Median Inlet for 600 mm (24") Reinforced Co

Median Inlet for 600 mm (24") Reinforced Concrete Pipe

	604106	Median Inlet for 900 mm (36") Reinforced Concrete Pipe
	606001-03	Concrete Curb Type B and Combination Concrete Curb and Gutter
	606006-01	Outlet for Concrete Curb and Gutter, Type B-15.60 (B-6.24)
	606101-02	Type A Gutter (Inlet, Outlet, and Entrance)
	606106-03	Outlet, Type I for Type A Gutter
	606111-02	Outlets, Type 2 for Type A Gutter
	606201-01	Type B Gutter (Inlet, Outlet, and Entrance)
	606206-02	Outlet, Type 1 for Type B Gutter
	606211-02	Outlets, Type 2 for Type B Gutter
	606301-03	PC Concrete Islands And Medians
	606306-02	Corrugated PC Concrete Medians
	606401	Paved Ditch
	609001-03	Bridge Approach Shoulder Pavement and Drain
	609006-03	Bridge Approach Pavement (Drain Detail)
	610001-03	Shoulder Inlet With Curb
ĺ	SAFETY RELA	TED ITEMS
	630001-07	Steel Plate Beam Guardrail
	630101-07	Guardrail Mounted on Existing Culverts
	630201-04	PCC/HMA Stabilization at Steel Plate Beam Guardrail
	630301-04	Shoulder Widening for Type 1 (Special) Guardrail Terminals
	631006-04	Traffic Barrier Terminal, Type 1B
	631011-03	Traffic Barrier Terminal, Type 2
	631026-03	Traffic Barrier Terminal, Type 5
	631031-06	Traffic Barrier Terminal, Type 6
	631032-03	Traffic Barrier Terminal, Type 6A
	631033-02	Traffic Barrier Terminal, Type 6B
	631036-04	Traffic Barrier Terminal, Type 8
	631041-01	Traffic Barrier Terminal, Type 9
	631046-03	Traffic Barrier Terminal, Type 10
	631051-01	Traffic Barrier Terminal, Type 11
	631056-01	Traffic Barrier Terminal, Type 12
	635001	Delineators
	635006-02	Reflector and Terminal Marker Placement
	635011-01	Reflector Marker and Mounting Details
	636001-01	Cable Road Guard Single Strand
	637001-02	Concrete Barrier 815 mm (32 in.) Height
	637006	Concrete Barrier 1065 mm (42 in.) Height
	638001-01	Glare Screen Blades
	638101-01	Concrete Glare Screen
	639001-01	Sight Screen Precast Prestressed Concrete Panel Wall
	640001	Sight Screen Chain Link Fence
	0.44004	

Sight Screen Cedar Stockade Fence Type S

Sight Screen Wood Plank Fence Type P

Shoulder Rumble Strips

OTHER ITEMS

641001 641006

642001

664001-01 Chain Link Fence 665001-01 Woven Wire Fence 666001 Right-of-Way Markers 667001 Drainage Markers

667101 Permanent Survey Markers

U.S. Geological Survey and National Geodetic Survey Benchmarks, Resetting Method



DIVISION 700 WORK ZONE TRAFFIC CONTROL AND PROTECTION, SIGNING, AND PAVEMENT MARKING

	STD. NO.	TITLE
	WORK ZONE T	RAFFIC CONTROL AND PROTECTION
•	701001-01	Off-Road Operations, 2L, 2W, More Than 4.5 m (15') Away
	701006-02	Off-Road Operations, 2L, 2W, 4.5 m (15') to 600 mm (24") From Pavement Edge
	701011-01	Off-Road Moving Operations, 2L, 2W, Day Only
	701101-01	Off-Road Operations, Multilane, 4.5 m (15') to 600 mm (24") From Pavement Edge
	701106-01	Off-Road Operations, Multilane, More Than 4.5 m (15') Away
	701201-02	Lane Closure, 2L, 2W, Day Only, for Speeds ≥ 45 MPH
	701206-01	Lane Closure, 2L, 2W, Night Only, for Speeds ≥ 45 MPH
	701301-02	Lane Closure, 2L, 2W, Short Time Operations
	701306-01	Lane Closure, 2L, 2W, Slow Moving Operations Day Only, for Speeds ≥ 45 MPH
	701311-02	Lane Closure, 2L, 2W, Moving Operations - Day Only
	701316-03	Lane Closure, 2L, 2W, Bridge Repair, for Speeds ≥ 45 MPH
	701321-08	Lane Closure, 2L, 2W, Bridge Repair with Barrier
	701326-02	Lane Closure, 2L, 2W, Pavement Widening, for Speeds ≥ 45 MPH
	701331-02	Lane Closure, 2L, 2W, With Run-Around, for Speeds \geq 45 MPH
	701336-04	Lane Closure, 2L, 2W, Work Areas in Series, for Speeds ≥ 45 MPH
	701400-02	Approach to Lane Closure, Freeway/Expressway
	701401-03	Lane Closure, Freeway/Expressway
	701402-05	Lane Closure, Freeway/Expressway, with Barrier
	701406-04	Lane Closure, Freeway/Expressway, Day Operations Only
	701411-03	Lane Closure, Multilane, at Entrance or Exit Ramp, for Speeds ≥ 45 MPH
	701416-05	Lane Closure, Freeway/Expressway, with Crossover and Barrier
	701421-01	Lane Closure, Multilane, Day Operations Only, for Speeds ≥ 45 MPH to 55 MPH
	701422-01	Lane Closure, Multilane, for Speeds ≥ 45 MPH to 55 MPH
	701423-01	Lane Closure, Multilane, with Barrier, for Speeds ≥ 45 MPH to 55 MPH
	701426-02	Lane Closure, Multilane, Intermittent or Moving Operation, for Speeds ≥ 45 MPH
	701431-03	Lane Closure, Multilane, Undivided with Crossover, for Speeds ≥ 45 MPH to 55 MPH
	701446	Two Lane Closure, Freeway/Expressway
	701501-03	Urban Lane Closure, 2L, 2W, Undivided
	701502-01	Urban Lane Closure, 2L, 2W, with Bidirectional Left Turn Lane
	701601-04	Urban Lane Closure, Multilane, 1W or 2W with Nontraversable Median
	701602-02	Urban Lane Closure, Multilane, 2W with Bidirectional Left Turn Lane
	701606-04	Urban Lane Closure, Multilane, 2W with Mountable Median
	701701-04	Urban Lane Closure, Multilane Intersection
	701801-03	Lane Closure, Multilane 1W or 2W Crosswalk or Sidewalk Closure
1	702001-06	Traffic Control Devices
	704001-03	Temporary Concrete Barrier

SIGNING	
720001	Sign Panel Mounting Details
720006-01	Sign Panel Erection Details
720011	Metal Posts for Signs, Markers and Delineators
720016-01	Mast Arm Mounted Street Name Signs
720021-01	Sign Panels, Extruded Aluminum Type
728001	Telescoping Steel Sign Support
729001	Applications of Types A and B Metal Posts (For Signs & Markers)
731001	Base for Telescoping Steel Sign Support

PAVEMENT MARKING

780001-01 Typical Pavement Markings

781001-02 Typical Applications Raised Reflective Pavement Markers



DIVISION 800 ELECTRICAL

STD. NO. TITLE

GENERAL ELECTRICAL REQUIREMENTS

805001 **Electrical Service Installation Details**

WIREWAY AND CONDUIT SYSTEMS

814001-01 Handholes

Double Handholes 814006-01

TRAFFIC SIGNALS - CONTROLLERS AND EQUIPMENT

857001 Standard Phase Designation Diagrams and Phase Sequences

857006 Supervised Railroad Interconnect Circuit 862001 Uninterruptable Power Supply (UPS)

TRAFFIC SIGNALS - WIRE AND CABLE

873001-01 Traffic Signal Grounding & Bonding

TRAFFIC SIGNALS - POSTS AND FOUNDATIONS

876001 Pedestrian Push Button Post 877001-02

Steel Mast Arm Assembly and Pole

877006-02 Steel Mast Arm Assembly and Pole with Dual Mast Arms

877011-02 Steel Combination Mast Arm Assembly and Pole

878001-05 Concrete Foundation Details

TRAFFIC SIGNALS - SIGNAL HEADS

880001 Span Wire Mounted Signals and Flashing Beacon Installation

880006 **Traffic Signal Mounting Details**

TRAFFIC SIGNALS - DETECTION

886001 **Detector Loop Installations**

886006 Typical Layout for Detection Loops



DIVISION 000 MISCELLANEOUS TABLES

STD. NO. TITLE

000001-04 Standard Symbols, Abbreviations and Patterns

001001-01 Areas of Reinforcement Bars 001006 Decimal of an Inch and of a Foot



DIVISION BLR LOCAL ROADS

STD. NO.	TITLE
BLR 2-2	Combination Section and Right-of-way Marker
BLR 6-5	Section Markers
BLR 10-5	PCC Pavement Special
BLR 14-9	Portland Cement Concrete Pavement (Nonreinforced)
BLR 17-3	Traffic Control Devices - Day Labor Construction
BLR 18-4	Traffic Control Devices - Day Labor Maintenance
BLR 20-4	Traffic Barrier Terminal - Type 5R
BLR 21-6	Typical Application of Traffic Control Devices for Construction on Rural Local Highways
BLR 22-4	Typ. Appl. of T.C.D. for Rural Loc. Hwys. (2-Lane 2 Way Rural Traff.) (Rd. Closed to Thru Traff.)
BLR 23-1	Traffic Barrier Terminal Type 1
BLR 24-1	Mailbox Turnout for Local Roads
BLR 25	Type 1A Barricade for Non-NHS Routes